

ABSTRACT OF THE DISCLOSURE

A two-stage fishing bobber including a bobber main body normally buoyable in a body of water with the bobber main body having an opening extending through a vertical float axis of the bobber main body and a slideable rod slidably positioned in the cavity of the bobber main body with the slideable rod normally resiliently maintained in the bobber main body in an up position but downwardly displaceable with respect to the bobber main body in response to a first force on the fishing line. In one embodiment the force is sufficient to displace the slideable rod with respect to the bobber main body but not sufficient for a viewer to discern the displacement of the bobber main body with respect to the body of water to thereby provide a first-stage visually indication. In another embodiment the force to depress slideable rod is sufficient to overcome at least some if not all of the buoyant force of the bobber main body to thereby allow the simultaneous submersion of the bobber main body and the displacement of the member with respect to the bobber main body so as to provide gradual resistance in addition to two-stage visual indications.